

NITFS **Compliance Registration**



Product: CIP v7.2a with AIP Imagery 09 March 2010 Date: Expiration 98 March 2012 **Sponsor: USAF CIP Program Office Registration #:** 1040

Developer Northrop Grumman Corporation

☐ Initial Registration ☐ Supplemental/Update2# ☐ Derived from Reg. #	System N-0105/98, §4.1.1	NITFS Features In	nplemented:	
Complexity Level NITF 2.1 CLEVEL 3 5 6 7 Interpret	Product N-0105/98, §4.1.2	Format NITF ○ ○ 2.1 ○ ○ 2.0 ○ 1.1	Image Segment Types ○ MONO ○ RGB ○ RGB/LUT ○ YCbCr	Data Extension Segments ○ TRE OVERFLOW ○ STREAMING_FILE_HEADER ○ Controlled Extensions ** ○ Registered Extensions **
NITF 2.0 CLEVEL	Component N-0105/98, §4.1.3	NSIF ○○1.0 Pixel Value Types ○○Boolean	O. O. MULTI O. O. NODISPLY O. O. POLAR	Tagged Record Extensions ○ ○ - MTXFIL ○ ○ - REGPTB ○ ○ - ICHIPB
Configurations Tested: -2 Servers (A&B); Compaq E Tru64 UNIX®V5.1B	** NITF 2.0 feature * NITF 2.1 feature S45, 1250 MHz*4CF	O O Signed Integer *	Image Compression ○ No compression ○ JPEG Lossy, 8-bit ○ JPEG Lossy, 12-bit ○ JPEG Downsample	O. O ASDEs
		Annotation Segment Typ OBit Mapped ** OCGM, 2301 OCGM, 2301A OLabels ** Text Segments OSTA		Legend Interpret © Fully implemented © Partially implemented O Not implemented
		00 UT1 00 U8S 00 MTF	VALERIE BAKEF	R, Lt Col, USAF, Division Chief

Registration does not guarantee that a product will meet all users' requirements.

Joint Interoperability Test Command
Potential users should evaluate the detailed test results to determine the suitability of executive Agent to National Geospatiala product for the intended use. Optional NITFS features may not be implemented.

Joint Interoperability Test Command Intelligence Agency for the NITFS Test and Evaluation Program